	CLASSIFICATIONG	<del>9NFIF</del>
	Soviet Zone of Panagny	
TOPIC	Airfield of LARRZ	FIN
	· · · · · · · · · · · · · · · · · · ·	1 mm
		25)
DATE OF	CONTENT 21 Sectionsher 1949	
57.17 07		25X1
		DATE PREPARED 2 November 1949
REFEREN	CES	
PAGES_1	ENCLOSURES (NO. & TYPE)	Desument No. W
REMARKS		No Change in Clare
	·	
-		Glass. (40 1 To: Ts s (2) 25X1
		Date: _02/06/28
72		
25X1	7	
	b. Description of the sin monoplane, radial engine, peller mub. rear section of	three-blaied propeller, red pro-
	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine,	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the eigenone fine field.
1 4	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the eigenone fine field.
1 4	b. Description of the sin monoplane, radial engine, pelier hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western were possibly stationed th	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the eigenone fine field.
	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. six other twin-engine woods on the north-western were possibly stationed th	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the eigenone fine field.
1 .	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western were possibly stationed the Comment:	three-blaid propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige. n-engine aircraft: Low-sing double rudder assembly. aircraft were taxying out of the edg of the field. Lore aircraft ere.
1	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western were possibly stationed the comment:  Comment:  This is the first report rolland airfield by air units firmed the occupation for	three-blaid propeller, red pro- f cockpit fairing into fiselage, with rounded trailing e'ge.  n-engine aircraft: how-wing double rudder assembly.  aircraft were taxying out of the edg of the field. More aircraft ere.
<b>1</b>	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. six other twin-engine woods on the north-western were possibly stationed the LALAZ airfield by air units firmed the occupation for 1949. It is assumed that stationed in FINOW.	three-blaid propeller, red pro- of cockpit fairing into fiselage, with rounded trailing e'ge.  n-engine aircraft: how-wing double rudder assembly.  aircraft were taxying out of the edge of the field. More aircraft ere.
1 1 1	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western were possibly stationed the LADRZ airfield by air units firmed the occupation for 1949. It is assumed that stationed in FINOW.	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the eige of the field. More aircraft ere.  ceived on the occupation of the see.  A different source contable period from 6 to 17 September the bomber aircraft were previous.
1 1 1	b. Description of the sin monoplane, radial engine, peller hub, rear section of triangular rudder assembly c. Description of the twi monoplane, in-line engine, d. Six other twin-engine woods on the north-western were possibly stationed the LADRZ airfield by air units firmed the occupation for 1949. It is assumed that stationed in FINOW.	igle-engine fighters: Low-wing three-blaied propeller, red pro- of cockpit fairing into fiselage, with rounded trailing eige.  n-engine aircraft: Low-wing double ruider assembly.  aircraft were taxying out of the edge of the field. More aircraft ere.  ceived on the occupation of the second from 6 to 17 September the bomber aircraft were previous.

CLASSIFICATION